

software executable in the computer, wherein the software is operative:

to cause the computer to store transaction data corresponding to a
transaction involving the cash dispenser in the memory;

*b1
cound*

to cause the computer to access at least one markup language document,
wherein the at least one markup language document includes at least one
print instruction; and

to cause the printer to print at least one item which includes indicia
representative of at least one portion of the transaction data responsive to
the print instruction and the transaction data stored in the memory.

[Kindly substitute the following amended claim 7, for claim 7 currently pending.]

7. (amended) An automated banking machine according to claim 6, wherein the at
least one markup language document does not include the at least one portion of the transaction
data.

~~Kindly substitute the following amended claim 21, for claim 21 currently pending.~~

21. (amended) Computer readable media bearing instructions which are operative to cause at least one computer in an automated banking machine to cause the automated banking machine to carry out a method comprising:

- (a) conducting at least one transaction with the machine;
- (b) *B2* storing transaction data corresponding to the transaction in a memory in operative connection with a computer, wherein the computer is operatively connected with the machine;
- (c) accessing a first markup language document with a browser operating in the computer, wherein the first markup language document includes at least one print instruction; and
- (d) printing indicia corresponding to the transaction data in the memory with a printer in the machine responsive to the print instruction included in the first document.

[Kindly substitute the following amended claim 22, for claim 22 currently pending.]

22. (amended) The computer readable media according to claim 21, wherein the instructions are further operative to cause the at least one computer in the automated banking machine to cause the automated banking machine to carry out a method further comprising:

- e) providing a plurality of markup language documents accessible through a server, the documents including the first document, and a second document wherein the second document includes at least one second print instruction;
- f) *B2 count'd* accessing the second markup language document with the browser;
- g) printing indicia corresponding to the transaction data in memory with the printer in the machine responsive to the second print instruction included in the second document.

[Kindly substitute the following amended claim 23, for claim 23 currently pending.]

23. (amended) The computer readable media according to claim 21, wherein in step (d) the printer is operative to print a check.

Kindly substitute the following amended claim 24, for claim 24 currently pending.]

- b2
cont'd*
24. (amended) The computer readable media according to claim 21, wherein in step
(d) the printer is operative to print a wagering slip.

Kindly add the following new claims:

25. (newly added) A method of printing a document with an automated banking machine, comprising:

- b2*
- (a) conducting at least one transaction with the machine involving the dispense of cash with a cash dispenser operatively connected with the machine;
- (b) storing transaction data corresponding to the transaction in a memory in operative connection with a computer, wherein the computer is operatively connected with the machine;
- (c) accessing at least one markup language document, wherein the at least one markup language document includes at least one print instruction; and
- (d) printing an item with indicia corresponding to at least one portion of the transaction data in the memory with a printer in the machine responsive to

B3
contd

the print instruction included in the at least one markup language document and the transaction data stored in the memory.

26. (newly added) The method according to claim 25, wherein in step (c) the at least one markup language document does not include the at least one portion of the transaction data.
-